IN THE CLAIMS

Claim 1 (currently amended): A heat exchanging device comprising:

a container for receiving a <u>first</u> fluid and including an upper <u>container</u> portion and a lower <u>container</u> portion,

a housing including an upper <u>housing</u> portion and a lower <u>housing</u> portion communicating with said upper <u>container</u> portion and said lower <u>container</u> portion of said container respectively,

a tube extended through said housing for receiving another a second fluid, and

means for pumping the <u>first</u> fluid in said container to flow through said housing and to have a heat exchange with the <u>second</u> fluid in said tube, <u>said pumping means including a first driving device disposed in said housing to pump the first fluid in said container to flow through said housing.</u>

Claim 2 (canceled).

Claim 3 (currently amended): The heat exchanging device according to claim $\frac{1}{2}$, wherein said first driving device is a paddle wheel disposed in said housing.

Claim 4 (currently amended): The heat exchanging device according to claim $\frac{1}{2}$, wherein said pumping means includes means for rotating said first driving device.

Claim 5 (currently amended): The heat exchanging device according to claim 4, wherein said rotating means includes a second driving device arranged elose to around said first driving device, and means for actuating said first driving device.

Claim 6 (canceled).

Claim 7 (currently amended): The heat exchanging device according to claim 5, wherein said second driving device is disposed in said tube for being driven by the <u>second</u> fluid flowing through said tube.

Claim 8 (currently amended): The heat exchanging device according to claim 1 further comprising a casing disposed in said housing for forming and defining a peripheral chamber between said housing and said casing, said casing including an upper casing portion and a lower casing portion, and said tube being extended through said casing and extended outward from said lower casing portion of said casing and extended

upward through said peripheral chamber formed between said housing and said casing.

Claim 9 (original): The heat exchanging device according to claim 8, wherein said tube includes a coil portion engaged in said peripheral chamber formed between said housing and said casing.

Claim 10 (currently amended): The heat exchanging device according to claim 1 further comprising means for heating the <u>first</u> fluid received in said container.

Claim 11 (currently amended): The heat exchanging device according to claim 10, wherein said heating means includes a pipe for receiving a third fluid and engaged into said housing for allowing said fluids the third fluid in said pipe and said housing to have a heat exchanging action therebetween with the first fluid in said housing.

Claim 12 (currently amended): The heat exchanging device according to claim 11, wherein A heat exchanging device comprising:

a container for receiving a first fluid and including an upper container portion and a lower container portion,

a housing including an upper housing portion and a lower housing portion communicating with said upper container portion and said lower container portion of said container respectively,

a tube extended through said housing for receiving a second fluid,

means for pumping the first fluid in said container to flow through

said housing and to have a heat exchange with the second fluid in said

tube, and

means for heating the first fluid received in said container, said heating means including a pipe for receiving a third fluid and engaged into said housing for allowing the third fluid in said pipe to have a heat exchanging action with the first fluid in said housing, and said heating means includes including an evaporator coupled to said pipe, and a compressor coupled to said evaporator and said pipe for pumping the third fluid through said pipe.

Claim 13 (currently amended): The heat exchanging device according to claim 11 further comprising a casing disposed in said housing for forming and defining a peripheral chamber between said housing and said casing, said pipe is being engaged in said casing.

Claim 14 (currently amended): The heat exchanging device

according to claim 13, wherein said casing includes an upper <u>casing</u> portion and a lower <u>casing</u> portion, and said tube is extended through said casing and includes a coil portion disposed in said lower <u>casing</u> portion of said casing.